(SUGGESTED) MULTI-JURISDICTIONAL PLAN (MJP) TABLE OF CONTENTS

Multi-Jurisdictional Background Information

- ➤ Population/Demographics throughout MJP Planning Area
- ➤ Geography & Climate
- > Areas of Historic or Environmental Significance
- Major Economic, Industrial, Agricultural or Business Activities
- ➤ History & Impact of Natural/Technological Hazards throughout MJP Planning Area
- > Summary of Mitigation Activities throughout MJP Planning Area

Section 1. Prerequisites (for the MJP and each participating jurisdiction)

- ➤ 1.1 (N/A for MJPs) Single Jurisdiction Plan Adoption
- ➤ 1.2 Multi-Jurisdictional Plan Adoption §201.4(c)(5)
 - List of Participating Jurisdictions (including Lead Agency)
 - ☐ List of Participating Jurisdictions having Adopted the MJP & Annex
 - □ Copies of Letters/Resolutions of Adoption
- ➤ 1.3 Multi-Jurisdictional Planning Participation §201.6(a)(3)
 - ☐ Description of Participation for each Participating Jurisdiction

Section 2. Planning Process (from the overall planning area's perspective)

- ➤ 2.1 Documentation of the Planning Process §201.6(b) and §201.6(c)(1)
 - Narrative Description of the Planning Process (used by the MJP)
 - Persons, Companies, Agencies & Organizations Involved in the Planning Process
 - □ Public Involvement in the Planning Process
 - Opportunities for Participation by Neighboring Communities and Other Stakeholders
 - Review and Incorporation of Existing Plans, Reports, Studies and Technical Information
- ➤ 2.2 Local Capabilities Assessment §201.4(c)(ii) and §201.6(c)(1)
 - □ Local Human, Technical & Financial Resources
 - □ Local Mitigation Funding Sources
 - □ Local Ordinances & Regulations
 - Details of Ongoing & Completed Mitigation Strategies (Actions, Measures & Projects)

Section 3. Risk Assessment: (this Section includes Hazards & Vulnerabilities)

Hazards (repeat for all hazards affecting the overall planning area) - \$201.6(c)(2)(i)

- ➤ 3.1 Identifying Hazards (including Unique Jurisdictional Hazards)
 - ☐ List & Description of All Natural Hazards Affecting Jurisdiction (Technological & Human Caused Hazards are also Encouraged)
- > 3.2 Profiling All Hazards (including Unique Jurisdictional Hazards)
 - □ Location, Extent, Magnitude and Severity of each Identified Hazard
 - □ Previous Occurrences & Probability of Future Occurrence of each Identified Hazard

Vulnerability Assessment: Overview - §201.6(c)(2)(i) (repeat all assessments for each hazard affecting MJP)

- ➤ 3.3 Overall Summary of MJP Vulnerability
 - ☐ Description of MJP Vulnerability to each Identified Hazard
 - ☐ Impact of Each Identified Hazard on the MJP

Vulnerability Assessments: Identifying Structures

3.4 Identifying Structures in Each Hazard Area - §201.6(c)(2)(ii)(A) Types & Numbers of Existing Buildings in Each Hazard Area Types & Numbers of Future Buildings in Each Hazard Area **Vulnerability Assessment: Estimating Potential Losses** 3.5 Estimating Potential Losses Within Each Identified Hazard Area) - §201.6(c)(2)(ii)(B) Estimating Potential Dollar Losses to Structures Estimate Methodology Vulnerability Assessment: Analyzing Development Trends - §201.6(c)(2)(ii)(C) 3.6 Estimate of Future, Development Related, Potential Losses (within each identified hazard area) Description of Future Land Use & Development Trends in the Overall (MJP) Planning Area (Listed by Identified Hazard Areas) Vulnerability Assessment: Multi-Jurisdictional Risk Assessment - §201.6(c)(2)(iii) 3.7 Multi-Jurisdictional Risk Assessment (from within each Participating Jurisdiction) Location of Risk Assessments for Participating Jurisdictions with Unique or Varied Risks Section 4. Mitigation Strategy (for each hazard affecting the Overall (MJP) Planning Area) 4.1 Mitigation Goals to Reduce Vulnerabilities for this Jurisdiction - §201.6(c)(3)(i) Multi-Jurisdictional (MJP) Goals to Reduce Vulnerabilities (to each Hazard Identified in the MJP) 4.2 Identification and Analysis of Mitigation Actions - §201.6(c)(3)(ii) Range of Comprehensive Mitigation Strategies for each Identified Hazard Actions & Projects to Reduce Vulnerabilities on Existing Buildings Actions & Projects to Reduce Vulnerabilities on Future Buildings 4.3 Implementation of Mitigation Actions - §201.6(c)(3)(iii) Prioritizing Mitigation Strategies for each Identified Hazard Implementation & Administration of Mitigation Strategies for each Identified Hazard Use of Cost-Benefit Review for Prioritizing Mitigation Strategies 4.4 Multi-Jurisdictional Mitigation Actions - §201.6(c)(3)(iv) List of Participating Jurisdictions having One or More Identified Mitigation Strategy(required) **Section 5. Plan Maintenance Process (for this jurisdiction)** 5.1 Monitoring, Evaluating and Updating the LHMP - §201.6(c)(4)(i) Method & Schedule for Monitoring the LHMP Method & Schedule for Evaluating the LHMP Method & Schedule for Updating the LHMP 5.2 Incorporation into Existing Planning Mechanisms - §201.6(c)(4)(ii) Incorporating the LHMP (Identifying other Local Planning Mechanisms) Incorporating the LHMP (Process for Incorporating in Other Local Plans) 5.3 Continued Public Involvement (within this jurisdiction) - §201.6(c)(4)(iii) Explanation/Plan for Continued Public Participation

Section 6. Additional State & Federal Requirements

> MJP Use/Awareness of Environmental Protection & Historic Preservation Laws (State & Federal)

END OF MJP (LEAD AGENCY) SAMPLE TOC